1. A radio receiving apparatus comprising:

a despreader that performs first despreading processing respectively with despreading codes corresponding to a plurality of communication partners for an identical received signal held temporarily, and performs second despreading processing with a despreading code corresponding to a single communication partner for a continuously received signal;

a switch that switches between the first despreading processing and the second despreading processing according to a communication state; and

an assignmenter that performs finger assignment according to a delay profile created using signals after despreading processing.

- 2. (deleted)
- 3. (deleted)

20

- 4. (deleted)
- 5. (deleted)
- 25 6. (deleted)
  - 7. A communication terminal apparatus provided with a radio receiving apparatus, said radio receiving

HOSEPTE OF LOCAL

5

10

apparatus comprising:

a despreader that performs first despreading processing respectively with despreading codes corresponding to a plurality of communication partners for an identical received signal held temporarily, and performs second despreading processing with a despreading code corresponding to a single communication partner for a continuously received signal;

a switch that switches between the first despreading processing and the second despreading processing according to a communication state; and

an assignmenter that performs finger assignment according to a delay profile created using signals after despreading processing.

15

25

10

5

- 8. (deleted)
- 9. A base station apparatus provided with a radio receiving apparatus, said radio receiving apparatus20 comprising:
  - a despreader that performs first despreading processing respectively with despreading codes corresponding to a plurality of communication partners for an identical received signal held temporarily, and performs second despreading processing with a despreading code corresponding to a single communication partner for a continuously received signal;
    - a switch that switches between the first

5

10

15

20

despreading processing and the second despreading processing according to a communication state; and

an assignmenter that performs finger assignment according to a delay profile created using signals after despreading processing.

## 10. (deleted)

## 11. A radio receiving method comprising:

a despreading step of performing first despreading processing respectively with despreading codes corresponding to a plurality of communication partners for an identical received signal held temporarily, and performs second despreading processing with a despreading code corresponding to a single communication partner for a continuously received signal;

a switching step of switching between the first despreading processing and the second despreading processing according to a communication state; and

an assigning step of performing finger assignment according to a delay profile created using signals after despreading processing.

## 12. (deleted)